

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,510,841 B2
APPLICATION NO. : 10/767249
DATED : March 31, 2009
INVENTOR(S) : Stuelpnagel et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page, Item (56), the third line under the heading OTHER PUBLICATIONS, which reads "galss", should read -- glass --

In the drawings, Sheet 9, Fig. 8, the occurrence of "MICROTILER", which appears above the word WELL, should read -- MICROTITER --

In the drawings, Sheet 9, Fig. 8, the occurrence of "MICROTILER", which appears above the word PLATE, should read -- MICROTITER --

In the drawings, Sheet 9, Fig. 8, the occurrence of "MICROTILER", which appears below the word HOLDING, should read -- MICROTITER --

Column 1, line 4, insert heading -- CROSS-REFERENCE TO RELATED APPLICATIONS --

Column 1, line 46, which reads, "by.", should read -- by --

Column 2, line 32, which reads, "com prises", should read -- comprises --

Column 2, line 63, which reads, "is-maintained", should read -- is maintained --

Column 3, line 51, which reads, "assy", should read -- assay --

Column 4, line 19, which reads, "plate-with", should read -- plate with --

Column 4, line 54, which reads, "microliter", should read -- microtiter --

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,510,841 B2
APPLICATION NO. : 10/767249
DATED : March 31, 2009
INVENTOR(S) : Stuelpnagel et al.

Page 2 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5, line 31, which reads, "substrate-as", should read -- substrate as --

Column 7, line 48, which reads, "fluorescese", should read -- fluorescence --

Column 12, line 3, which reads, "microliter", should read -- microtiter --

Column 12, line 15, which reads, "herein).", should read -- herein), --

Column 13, line 60, which reads, "the-periphery", should read -- the periphery --

Column 15, line 39, which reads, "forms-an", should read -- forms an --

Column 15, line 66, which reads, "PCT/US/00/03375," should read
-- PCT/US00/03375, --

Column 16, line 16, which reads, "microtitler", should read -- microtiter --

Column 19, line 58-59, which reads, "O-methylphosphoroamidite", should read
-- O-methylphosphoroamidite --

Column 20, line 20, which reads, "phosphate.", should read -- phosphate --

Column 21, line 1, which reads, "can them be used.", should read -- can then be used --

Column 23, line 16, which reads, "*Systems.*", should read -- *Systems*, --

Column 27, line 56, which reads, "microliter", should read -- microtiter --

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,510,841 B2
APPLICATION NO. : 10/767249
DATED : March 31, 2009
INVENTOR(S) : Stuelpnagel et al.

Page 3 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 28, line 61, which reads, "the postives", should read -- positives --

Column 30, line 28, which reads, "the the", should read -- the --

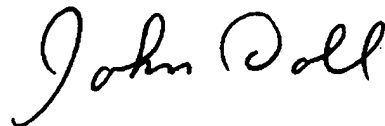
Column 30, line 47, which reads, "unique,", should read -- unique --

In claim 11, at column 45, line 37, "microspheres." should be changed to
-- microspheres --

In claim 15, at column 46, line 8, "comprises.", should be changed to -- comprises --

Signed and Sealed this

Fifth Day of May, 2009

A handwritten signature in black ink that reads "John Doll". The signature is written in a cursive, flowing style.

JOHN DOLL
Acting Director of the United States Patent and Trademark Office